DEPARTMENT OF FORESTRY AND FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

P.O. Box 944246 SACRAMENTO, CA 94244-2460 Website: www.fire.ca.gov (916) 445-8200



CALIFORNIA CODE ADOPTION Meeting Notes H-Occupancy Workgroup, H5 Subcommittee October 13, 2005, 1:00pm Fremont Fire Department – 3300 Capitol Ave., Fremont, CA

ATTENDEES:	STAKEHOLDERS IN AUDIENCE:
Facilitators: Jeff Tarter, IES/Fremont Fire Department	
Committee or Group Members Present: Gordon Simpkinson, Palo Alta Fire Department Jay Swardenski, Fremont Fire Department Andrew Dyer, San Jose Fire Department Larry Monet, Santa Clara Fire Department (Ret.) Ken Fujimoto, Fremont Building Department Sean Tobin, IES	
CDF/SFM Staff Present:	

DOCUMENT HANDOUTS:

JS - TOX 2006 IFC review table.xls

AGENDA:

- 1. Review control objectives as they related to H5 semiconductor facilities
- 2. Review organization and assignments for analysis of individual IFC chapters relating to hazardous materials and how they relate to H5 semiconductor facilities.

DISCUSSION/COMMENTS:

DATE	DISCUSSION ITEM	COMMENTS	ACTION BY
	Review code to evaluate 2003 IFC with 2001 CFC with respect to the	Paul Inouye to provide code evaluation matrix to H5 group.	PI
	control objectives a. Exiting b. Occupancy Group Definition c. Construction d. Height e. Area	Andrew Dyer to check with Dennis Richardson, San Jose Building Official to complete evaluation of control objectives.	AD
	f. Location on Property g. Smoke Barriers h. Definitions i. Occupancy Separations	Gordon Simkinson to review requirements for smoke barriers and fire protection systems.	GS

CONSERVATION IS WISE-KEEP CALIFORNIA GREEN AND GOLDEN

		j. Special Hazards		
		k. Fire Protection Systems		
		I. Interior Finishes		
UE group i	ovio	wed 2003 IFC and 2004 Supplement	to IEC Chapter 19	
no group i				INITO
	2.	2004 IFC supplement - Numerous	These changes should reference	INFO
		changes added referencing section	section 1805.2.3.5, which has been	
		1805.2.2.4 for pyrophoric liquids	added to regulate Pyro and WR-3	
		and class 3 water reactive liquids.	liquids.	
	3.	2004 IFC supplement 1803.10.4	This, and all references to IMC should	INFO
			be changed to UMC.	
	4.	2004 IFC supplement 1803.13.2	Recommend changing reference for	
			gas detection of flammables from 20%	
			LEL to 25% LEL to correspond with	
			IFC definition of flammable vapor or	
			fumes in section 2702.1.	
	5.	2004 IFC supplement 1805.2.3.5	New Section – Adds requirements for	INFO
			pyrophoric liquids and class 3 water	
			reactive liquids > 2L.	
	6.	2004 IFC Table 1805.2.1 specifies	Recommend maintaining (E) CFC	INFO
		150 gallons as maximum quantity in	Table 5102-B limit of 25 gallons as	
1		use-closed at workstations for	maximum quantity in use-closed at	
		corrosive liquids with allowable	workstations for corrosive liquids with	
		increases outlined in footnote c,f.	allowable increases outlined in	
		more acces calmined in rectificite cyn	footnote 2,3.	
	7.	General Chapter 18 comments	H5 group needs to provide additional	ALL
	٠.	Control Chapter to comments	comparative review of IFC Chapter 18	, , , ,
			with respect to CFC Article 51 –	
			especially tables and cross references	
			between codes.	
Poviow C/	am	endments to 2003 IFC - kcfd version		
IVEALEM CE	8.	1803.11 Manual fire alarm system -	The H5 group feels this is more	INFO
	Ο.	The appropriate standard of NFPA	appropriately addressed by work group	IINFO
		72 as amended in Chapter 50 and Article 760 of the California	responsible for incorporating SFM amendments to 907.	
			amenuments to 907.	
	0	Electrical Code.	LIE group to frinth or continue to IEO and	ΛΙΙ
	9.	1804.3.1 Separation of	H5 group to further evaluate IFC and	ALL
		incompatible hazardous materials.	IBC requirements for separation of	
			incompatible materials, especially in	
			reference to highly-toxics and (E) 201	
1			CFC Table 5102-C.	
individuals		eview chapters relating to specific		
1	10.	Corrosive, Toxic & High-Toxic	Jay Swardenski to provide additional	JS
		Solids and Liquids	review comments relating to Chapters	
ļ	4.	0.18	31 and 37.	
	11.	Oxidizers, Water-Reactive,	Andrew Dyer to provide additional	AD
1		Unstable Reactive, Pyrophoric	review comments relating to Chapters	
		Solids and Liquids	39 - 44.	
1	12.	HPM Gases	Gordon Simpkinson to provide	GS
			additional review comments relating to	
			Chapters 31, 35, 37 & 41.	
	13.	Flammable/Combustible Liquids	Additional review of Chapters 34 and	TBD
		and Flammable Solids	36 to be assigned.	

ACTION ITEMS (FOLLOW UP) AND RESPONSIBLES:

1. Refer to comments and action columns above.

NEXT MEETING:

Date: Thursday, October 20, 2005 at 1:00pm

Location: San Jose City Hall Tower

San Jose City Hall: Enter the parking area from 6th street. Park in the blue area and take elevator to first floor. Then turn left (2) and take a separate elevator to the 13th floor and follow the sign to meeting room. Parking will be validated if you park in City lot.